

Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A method to view information comprising:
displaying a first web page having dynamically changing information content segments;
dynamically changing one or more of the information content segments;
displaying a second web page;
ordering a list of information content segments that have previously appeared on the first web page ~~wherein said web page is displayed in a first area of an information display and includes the information content segments that have previously appeared on the web page;~~
associating, visually in part, the list of information content segments with the first web page; and
~~displaying the list of previously appearing information content segments to be viewed concurrently with the first web page and a representation of the second web page, wherein ordering of the list of information content segments and relative display positions of each of the first web page, the information content segments, and the representation of the second web page are based in part on the chronological order of displaying the first web page, changing one of the information content segments, and displaying the second web page.~~

2. (Previously Presented) Said method of claim 1, wherein said ordering is a selected one of the group consisting of a chronological order of display, a topical order of display, a random order of display, and a combination thereof.

3. (Original) Said method of claim 1, further comprising:
associating said first area of said information display with said list of information content segments.

4. (Original) Said method of claim 3, wherein said associating places said first area of said information display proximate to said list of information content segments.

5. (Original) Said method of claim 1, wherein said information display is a projection of light on a surface.

6. (Original) Said method of claim 1, wherein said information display is comprised of electrically powered display elements.

7. (Original) Said method of claim 1, further comprising navigating through said list of information content segments.

8. (Original) Said method of claim 7, wherein said navigating is performed with at least one of a scroll bar, a button, and a voice command.

9. (Original) Said method of claim 1, wherein said information content is an advertisement.

10. (Currently Amended) A computer readable medium containing executable computer program instructions, which when executed by a data processing system, cause the data processing system to perform a method to view information comprising:

displaying a first web page having dynamically changing information content segments;

dynamically changing one or more of the information content segments;

displaying a second web page;

ordering a list of information content segments that have previously appeared on the ~~first web page wherein said web page is displayed in a first area of an information display and includes the information content segments that have previously appeared on the web page; and~~

associating, visually in part, the list of information content segments with the first web page; and

displaying the list of previously appearing information content segments ~~to be viewed~~ concurrently with the first web page and a representation of the second web page, wherein ordering of the list of information content segments and relative display positions of each of the first web page, the information content segments, and the representation of the second web page are based in part on the chronological order of displaying the first web page, changing one of the information content segments, and

displaying the second web page.

11. (Previously Presented) Said computer readable medium as set forth in claim 10, wherein said ordering is a selected one of the group consisting of a chronological order of display, a topical order of display, a random order of display, and a combination thereof.

12. (Original) Said computer readable medium as set forth in claim 10, wherein the method further comprises associating said first area of said information display with said list of information content segments.

13. (Original) Said computer readable medium as set forth in claim 12, wherein said associating places said first area of said information display proximate to said list of information content segments.

14. (Original) Said computer readable medium, as set forth in claim 10, wherein the method further comprises navigating through said list of information content segments.

15. (Original) Said computer readable medium, as set forth in claim 14, wherein said navigating is performed with at least one of a scroll bar, a button, and a voice command.

16. (Original) Said computer readable medium, as set forth in claim 10, wherein said information content is an advertisement.

17. (Currently Amended) An apparatus for browsing the internet comprising:
a web page;
a first area of an information display, wherein a first web page having dynamically changing information content segments is to be displayed in said the first area of said information display;
a second area of an information display, wherein a second web page is to be displayed in said second area of said information display;
a third area of an information display to display an ordered list of information content segments that have previously appeared on the first web page including dynamically changing information content segments, wherein said ordered list of information content segments to be displayed on said information display and to be viewed concurrently with the first web page includes the information content segments that have previously appeared on the first web page, and wherein the ordered list of information content segments are associated, visually in part, with the first web page, and wherein the order of the list of information content segments and relative positions of each display area of the first web page, the information content segments, and the representation of the second web page are based in part on a chronology of web browsing events.;
an association of the list of information content segments with the first web page;

and,

a representation of the second web page.

18. (Previously Presented) Said apparatus of claim 17, wherein said ordered list is a selected one of the group consisting of a chronological order of display, a topical order of display, a random order of display, and a combination thereof.

19. (Original) Said apparatus of claim 17, wherein said first area of said information display is associated with said list of information content segments.

20. (Original) Said apparatus of claim 19, wherein said associated places said first area of said information display proximate to said list of information content segments.

21. (Original) Said apparatus of claim 17, wherein said information display is a projection of light on a surface.

22. (Original) Said apparatus of claim 17, wherein said information display is comprised of electrically powered display elements.

23. (Original) Said apparatus of claim 17, wherein said apparatus to permit navigation through said list of information content segments.

24. (Original) Said apparatus of claim 23, wherein said navigation to be performed with at least one of a scroll bar, a button, and a voice command.

25. (Currently Amended) An apparatus comprising:

a means for ordering a list of information content segments that have previously appeared on a first web page including dynamically changing information content segments, wherein the first web page is displayed in a first area of an information display and includes the information content segments that have previously appeared on the web page, subsequent to displaying a second web page ; and

a means for associating, visually in part, said list with said first area, wherein said list to be viewed concurrently with the first web page and a representation of the second web page, and

a means for displaying the ordered list of information content segments associated with the first web page, and wherein the order of the list of information content segments and relative positions of each display area of the first web page, the information content segments, and the representation of the second web page are based in part on a chronology of web browsing events.

26. (Previously Presented) Said apparatus of claim 25, wherein said means for ordering uses a selected one of the group consisting of a chronological order, a topical order of display, a random order of display, and a combination thereof.

27. (Original) Said apparatus of claim 25, further comprising:
a means for navigating said list.